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4	221	(507/102).ccls. or (507/202).ccls.	USPAT; US-PGPUB	2004/08/30 14:33
5	20	((507/102).ccls. or (507/202).ccls.) and ((weighting adj (agent or material)) or barite or (barium adj sulfate))	USPAT; US-PGPUB	2004/08/30 15:38
6	0	foam\$2 and ((weighting adj (agent or material)) or barite or (barium adj sulfate)) and stabilizing adj surfactant	DERWENT	2004/08/30 15:42
7	2	foam\$2 and ((weighting adj (agent or material)) or barite or (barium adj sulfate)) and surfactant	DERWENT	2004/08/30 15:39
8	0	foam\$2 and ((weighting adj (agent or material)) or barite or (barium adj sulfate)) and stabilizing adj surfactant	EPO; DERWENT	2004/08/30 15:42

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L1: Entry 1 of 1

File: DWPI

Mar 5, 2001

DERWENT-ACC-NO: 2001-495311

DERWENT-WEEK: 200240

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TITLE: Medium or large-sized granular pesticide for non-floating rice, comprises clay minerals, pesticide, surfactant, binding agent and foaming agent

INVENTOR: NOH, Y D

PATENT-ASSIGNEE: NOH Y D (NOHYI)

PRIORITY-DATA: 1999KR-0032795 (August 10, 1999)

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PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
<input type="checkbox"/> KR 2001017340 A	March 5, 2001		001	A01N025/12
<input type="checkbox"/> KR 313133 B	November 14, 2001		000	A01N025/12

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
KR2001017340A	August 10, 1999	1999KR-0032795	
KR 313133B	August 10, 1999	1999KR-0032795	
KR 313133B		KR2001017340	Previous Publ.

INT-CL (IPC): A01 N 25/12

ABSTRACTED-PUB-NO: KR2001017340A

BASIC-ABSTRACT:

NOVELTY - Medium or large-sized granular pesticide for non-floating rice easily treats surface coating in rotary granulating so that it enables elution speed in slow- or fast-acting fertilizer to be adjusted.

DETAILED DESCRIPTION - Medium or large-sized granular pesticide for non-floating rice is prepared by: (i) using clay minerals as a weighting agent, adding pesticide raw materials to an assistant agent e.g. binders, surfactants, foaming agents etc.; and (ii) granulating the mixture to 1.0-5.0 mm particle size in a rotary granulator to enable the elution speed of effective component to be adjusted.

ABSTRACTED-PUB-NO: KR2001017340A

EQUIVALENT-ABSTRACTS:

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